#### APPENDIX E-245 V

## DSC CONTROL TABLE MAINTENANCE CARD VIOLATIONS

#### 1. INPUT DOCUMENT

DSC Control Table Card, DIC ZLX, appendix B-245.

2. INPUT TO PROCEDURE DECISION CHART

Appendix D-257.

3. PURPOSE CONTENTS AND RESPONSIBILITIES

This appendix provides instructions for the research and correction of a DSC Control Table Card which has been rejected from computer processing. Reasons for computer rejection by Violation Reason Code, in alphabetical order, are listed below. The Plans and Programs Branch, Management Support Office, Directorate of Supply Operations or its counterpart at DPSC is responsible for all policy tables and will process the violations listed below:

## VIOLATION

REASON CODES	DEFINITION
AC	Routing Identifier Code - To Invalid, Blank, or Unmatched.
CF	Action Code Invalid.
GO	Table Key Invalid.
GQ	Current Serial Number Invalid.

# 4. PROCESSING/RESEARCH INSTRUCTIONS

- a. VIOLATION REASON CODE AC.
  - (1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code AC indicates that the RIC in pos. 4-6 of the input card is not valid for this DSC.

(2) PROCESSING/RESEARCH REQUIRED

Review the violation output against the source document to determine if the invalid RIC was the result of a Data Entry or coding error. Select the correct RIC for reentry purposes.

- b. VIOLATION REASON CODE CF.
  - (1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code CF indicates that an Action Code other than AA, AB, or AC has been assigned to pos. 79-80 of the input card.

# (2) PROCESSING/RESEARCH REQUIRED

Review violation output against the source document to determine if the invalid Action Code was as the result of a Data Entry or coding error. Review appendix  $E-245\ P$  and based on the desired action, select the appropriate Action Code.

## c. VIOLATION REASON CODE GO.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code GO indicates that a table key code other than 01 or 02 appears in pos. 8-9 of the input card.

# (2) PROCESSING/RESEARCH REQUIRED

Review violation output to determine if the invalid table key code was the result of a Data Entry or coding error. Review appendix  $E-245\ P$  and based on the configuration of the serial number select the correct table key code. When the serial number is to be all numerics, the table key code must be 01, when the serial number is to be all alphas, the table key code must be 02.

# d. VIOLATION REASON CODE GQ.

## (1) REASON FOR VIOLATION/ERROR CONDITION

Violation Reason Code GQ indicates that the serial number configuration in pos. 20-23 and 27-30 do not agree with the definition of the table key code in pos. 8-9. When the serial number is all numerics, pos. 8-9 must be 01. When the serial number is all alphas, pos. 8-9 must be 02.

# (2) PROCESSING/RESEARCH REQUIRED

Review the violation output to determine if the invalid serial number configuration was the result of a Data Entry or coding error. Review appendix  $E-245\ P$  and based on the table key code assigned to pos. 8-9 select the correct configuration of the serial number.

# 5. REENTRY INSTRUCTIONS

- a. Review remaining data elements contained in violation output to detect any other invalid data and correct as necessary.
- b. Reentry methods for violations are contingent upon type of violation output. Type of output is an option recorded in the Output Routing Code Table (see appendix F-20). The following codes are the various options with reentry instructions:

CODE	OUTPUT	REENTRY
1	ZLR - Controlled Violation Listing, appendix F-122	Corrected data and/or reentry code (A-62) will be entered on appendix F-122 with colored pencil or ink and submitted as provided in appendix E-066 P.
3	Uncontrolled Violation Listing, appendix F-117	Reentry, when required, will be accomplished via development of a complete new input source document with correct data, prescribed in appendix E-346 P.

# 6. FLOW CHART

Flow Chart not required.